EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(("5972168") or ("4830709") or ("5914009") or ("5259929")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/04 19:32
L2	2	("20010025697").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/04 20:01
S1	9	((KARI) near2 (RAI SANEN)).I NV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/19 20:46
S2	0	((KARI) near2 (RAI SANEN)).I NV.	EPO; J PO; DERWENT	OR	OFF	2009/01/19 20:47
S3	23	((ANTTI) near 2 (POI KOLAI NEN)).I NV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/19 20:47
S4	30	((ANTTI) near 2 (POI KOLAI NEN)).I NV.	EPO; J PO; DERWENT	OR	OFF	2009/01/19 20:49
S5	7	(("4154645") or ("20070158042") or ("20070163736")).PN.	US-RGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2009/01/19 20:53

S6	29	(multi-\$12layer multi\$1ply multi adj layer multi adj ply) NEAP2 (WEB paper tissue paper\$1board sheet) and dewater \$4 and (non\$1pulsat\$4 pulsat\$4)	US-RGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2009/01/19 21:12
S7	29	(multi-\$1layer multi\$1ply multi adj layer multi adj ply) NEAR2 (WEB paper tissue paper \$1board sheet) and dewater\$4 and (non\$1pulsat\$4 pulsat\$4)	US-RGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2009/01/19 21:21
S8	8	(multi-\$1layer multi\$1ply multi adj layer multi adj ply) NEAR2 (WEB paper tissue paper\$1board sheet) and dewater\$4 and dewatering adj shoe	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2009/01/19 21:22
S9	2	("20010025697").PN.	US-RGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2009/01/19 21:25
S10	2	gb-2094364-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2009/01/19 21:27

S11	2	ep-636745-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2009/01/19 21:29
S12	2	("5972168").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2009/01/19 21:31
S13	3792	(162/123-133,352,358.3,336,289,298- 304).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2009/01/19 21:37
S14	26	S13 AND DEWATER\$4 ADJ SHOE	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2009/01/19 21:37
S15	369	(162/ 132-133).OOLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2009/01/20 23:38

S16	173	S15 and @ay⇔"2004"	US-PGPUB; USPAT; USOOR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2009/01/20 23:39
S17	14	("3056719" "3543834" "3625814" "3821073" "3856618" "4153504" "4285764" "4445974" "5607555" "5635033" "5849159").FN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/20 23:45
S18	227	(162/304).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2009/01/20 23:58
S19	55	S18 and @ay⇔"2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2009/01/20 23:59
S20	10	("3671389" "3681193").PN. OR ("3891501").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/21 00:03
S21	4	(("5972168") or ("4830707") or ("5914009") or ("5259929")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/04 19:18
S22	1	("4830701").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/04 19:24
S23	1	("4830709").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/04 19:25
S24	9	((KARI) near2 (RAI SANEN)).I NV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/04 19:26

S25	0	((KARI) near 2 (RAI SANEN)).I NV.	EPO; J PO; DERWENT	OR	OFF	2009/06/04 19:26
S26	24	((ANTTI) near2 (POI KOLAI NEN)).I NV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/04 19:26
S27	30	((ANTTI) near2 (POI KOLAI NEN)).I NV.	EPO; J PO; DERWENT	OR	OFF	2009/06/04 19:26
S28	8	(multi-\$1layer multi\$1ply multi adj layer multi adj ply) NEAR2 (WEB paper tissue paper\$1board sheet) and dewater\$4 and dewatering adj shoe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/04 19:26
S29	29	(multi-\$1layer multi\$1ply multi adj layer multi adj ply) NEAR2 (WEB paper tissue paper\$1board sheet) and dewater\$4 and (non\$1pulsat\$4 pulsat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/04 19:27
S30	227	(162/304).COLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/04 19:27
S31	55	S30 and @ay.←"2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/04 19:27

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Day: Thursday Date: 6/4/2009 Time: 21:48:56

Inventor Name Search Result

Your Search was:

Last Name = POIKOLAINEN

First Name = ANTTI

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
08246176	5573643		250	3	TWIN WIRE WEB FORMER IN A PAPER MACHINE	HASTINGS,KAREN	POIKOLAINEN, ANTTI
08262138	5552021		250		METHOD, DEVICE AND ARRANGEMENT FOR REGULATING THE CONTROL OF A TRANSVERSE PROFILE OF A PAPER WEB IN A PAPER MACHINE	HASTINGS,KAREN	POIKOLAINEN, ANTTI
08350273	<u>5573644</u>		150	12/05/1994	APPARATUS FOR GUIDING A WIRE	PADGETT,CALVIN	POIKOLAINEN, ANTTI
08433609	<u>5607554</u>		250	>	LOADING BOX FOR A FORMER OF A PAPER OR BOARD MACHINE	HASTINGS,KAREN	POIKOLAINEN, ANTTI
08458813	Not Issued		161	06/02/1995	GAP FORMER IN A PAPER MACHINE	HASTINGS,KAREN	POIKOLAINEN, ANTTI
08998432	6322668		150		SUCTION BOX IN A PAPER MACHINE AND METHOD IN THE SUCTION BOX IN A PAPER MACHINE	MAYES,DIONNE	POIKOLAINEN, ANTTI
09020802	Not Issued		161	02/09/1998	GAP FORMER IN A PAPER MACHINE	HASTINGS,KAREN	POIKOLAINEN, ANTTI
09375220	6214168		150		METHOD AND DEVICE IN A PAPER MACHINE FOR TRANSFER OF THE WEB FROM THE FORMER SECTION TO THE PRESS SECTION	HALPERN,MARK	POIKOLAINEN, ANTTI
09516040	Not Issued		164	03/01/2000	TWIN-WIRE FORMER	HALPERN,MARK	POIKOLAINEN, ANTTI
09579220	6368462		250	05/26/2000	Headbox for a paper or board making machine	HASTINGS,KAREN	POIKOLAINEN, ANTTI
09782328	6533900	20010004007	150		METHOD AND DEVICE IN A PAPER MACHINE FOR TRANSFER OF THE WEB FROM THE FORMER SECTION TO THE PRESS SECTION	HALPERN,MARK	POIKOLAINEN, ANTTI
09865102	6471827	20020060016	150		METHOD AND DEVICE FOR MESUREMENT OF THE RETENTION PROFILE AND FOR CONTROL OF THE RETENTION IN A PAPER/ BOARD MACHINE	HUG,ERIC	POIKOLAINEN, ANTTI
09948442	6605189	20020060054	1 5 0	09/07/2001	SUCTION BOX IN A PAPER MACHINE	MAYES,DIONNE	POIKOLAINEN, ANTTI
10111342	6942760		150	3	ARRANGEMENT IN THE WET END OF A PAPER MACHINE	HALPERN,MARK	POIKOLAINEN, ANTTI

10525275	7364643	20060162890	150	05/24/2005	FORMING OF A PAPER OR BOARD WEB IN A TWIN-WIRE FORMER OR IN A TWIN-WIRE SECTION OF A FORMER	HUG,ERIC	POIKOLAINEN, ANTTI
10525595	7300553	20050241792	150	1	ARRANGEMENT FOR A WIRE SECTION OF A PAPER OR BOARD MACHINE	HUG,ERIC	POIKOLAINEN, ANTTI
10597915	Not Issued	20070163736	71	08/28/2006	Multi-layer web formation section	FORTUNA,JOSE	POIKOLAINEN, ANTTI
10597940	Not Issued	20070158042	71	08/28/2006	Multi-layer web formation section	FORTUNA,JOSE	POIKOLAINEN, ANTTI
10645341	Not Issued		160	08/21/2003	Twin-wire gap former	,	POIKOLAINEN, ANTTI
11416400	7491295	20070235153	150	8	DEWATERING ELEMENT HAVING NON- PULSING DEWATERING FOLLOWED BY PULSING DEWATERING	HALPERN,MARK	POIKOLAINEN, ANTTI
12024580	Not Issued	20080115902	30		Forming of a Paper or Board Web in a Twin-Wire Former or in a Twin-Wire Section of a Former	HUG,ERIC	POIKOLAINEN, ANTTI
<u>12306683</u>	Not Issued		19	01/01/0001	Forming Section	,	POIKOLAINEN, ANTTI

Inventor Search Completed: No Records to Display.

	Last Name		First Name
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inventor			Search

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Day Thursday Date 6/4/2009 Time: 21:48:06

Inventor Name Search Result

Your Search was:

Last Name = RAISANEN

First Name = KARI

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
09622082	Not Issued		161	\$	Application of a layer of admixture in the web former unit of a board machine	LOPEZ,CARLOS	RAISANEN, KARI
09807639	6464835		150	\$	EQUIPMENT AND METHOD IN A TWIN-WIRE FORMER	HASTINGS,KAREN	RAISANEN, KARI
10242419	6987486	20030076272	150	\$	GROUND ARRANGEMENT FOR A DEVICE USING WIRELESS DATA TRANSFER	A,MINH	RAISANEN, KARI
10341603	6891505	20040100412	150	8	EMC- ARRANGEMENT FOR A DEVICE EMPLOYING WIRELESS DATA TRANSFER	CHEN,SHIH CHAO	RAISANEN, KARI
<u>10390914</u>	7412255	20040162107	150	{	ANTENNA ARRANGEMENT AND MOBILE TERMINAL DEVICE	ADDY,THJUAN	RAISANEN, KARI
<u>10597915</u>	Not Issued	20070163736	71	08/28/2006	Multi-layer web formation section	FORTUNA, JOSE	RAISANEN, KARI
10597940	Not Issued	20070158042	71	08/28/2006	Multi-layer web formation section	FORTUNA, JOSE	RAISANEN, KARI

Inventor Search Completed: No Records to Display.

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